1-0-119M ST 8 NUMBER SIZE CODE THIS SCHEMATIC IS FURNISHED ONLY FOR TEST AND MAINTENANCE PURPOSES. THE CIRCUITS ARE PROPRIETARY IN NATURE AND SHOULD BE TREATED ACCORDINGLY. COPYRIGHT 1965 BY DIGITAL EQUIPMENT CORPORATION -O+10 V (A) R2 O GND (C) 47,000 R4 R 7 R9 47,000 4,700 4,700 DI2 D20 D 670 D670 **DEC3009B** DEC3009B D 26 - D662 DB D19 D670 D670 RO-D25 D 18 **D7** D662 Q 2 CI D 17 DEC 2894-IB D 6 DEC 2894-1B .OI MFD sO D24 D16 D5 D662 **O** D OV D 15 KO-TO-D23 D662 **D3** D14 D 22 DII D13 D2 UO-R3 R 5 RI R 6 R8 RIO RII R12 15,000 7,500 10,000 10,000 15,000 **57500** 1,500 **\$1,500** 5 % 5% 5 % 5 % 5% 5% -O -15 V (B) UNLESS OTHERWISE INDICATED: RESISTORS ARE 1/4 W 10% DIODES ARE D-664 PARTS LIST IS A-PL-W5II-0-0 DATE 2-10-65 DRN. TRANSISTOR & DIODE CONVERSION CHART NEGATIVE LEVEL DEC EIA CHK'D N.PERRYMAN DATE 2-16-65 CONVERTER W5II D-662 IN645 EQUIPMENT SIZE CODE NUMBER DATE D-664 IN3606 REV. 2-16-65 D-670 CS D. O'CONNOR W511-0-1 В IN3653 В CORPORATION PROD. DATE DEC3009B 2N3009 PRINTED CIRCUIT REV. DEC2894-IB NONE DIST. 324 434 PI N K